

Laboratory Service Report

1-800-533-1710

| Patient Name TESTINGRNV,RHIVTED | Patient ID SA00053074 | Age 23 | Gender M | Order # SA00053074 |
|------------------------------------|---|---------------|-------------|--------------------------|
| Ordering Phys CLIENT,CLIENT | | | • | DOB 01/24/1990 |
| Client Order # SA00053074 | Account Information | | | Report Notes |
| Collected 01/24/2013 | C7028846-DLMP ROC 3050 SUPERIOR DRIV | /E | | |
| Printed 01/30/2013 11:11 | ROCHESTER,MN 559 | 01 | | |

| Test | Flag | Results | Unit | Reference Value | Perform Site* |
|--|---|--|------------|------------------------------|------------------|
| HIV-2 Ab Eval, S Confirmatory HIV-2 antibody Confirmatory test is the definite of the confirmation. Testing is performed using enzyme immunoassay. | efinitive tes | st for HIV-2 | REPORTED (| 01/25/2013 14:42 Negative | SDL |
| HIV-2 Ab Confirmation, S Bands detected: p24, gp36 The U.S. Association of Pub recommends verification of for the diagnosis of HIV in should be submitted for tes test result. For research use only. | first-time p | positive test resul second specimen | | 01/25/2013 14:45 Negative | SDL |
| HIV Ab Rapid Test Confirm Prof, S HIV-1/-2 Ab Screen, S HIV-1/-2 Ab Evaluation, S Not diagnostic. Western bloordered. Testing is performed using chemiluminescence immunoass HIV-1/-2 Ab Confirm Eval, S HIV-1 Ab Confirm Western Blot, No bands detected. If acut a high-risk individual, HIV test is recommended, and a | the Ortho Visay. S te HIV infect V-1 and/or HI | Negative tion is suspected in the suspec | | Negative Negative | SDL |

* Performing Site:

| SDL | Mayo Clinic Laboratories - Rochester Superior Drive | Lab Director: Franklin R. Cockerill, III, M.D. |
|-----|---|--|
| _ | 3050 Superior Dr. NVV Rochester, MN 55901 | , , |

| Patient Name | Collection Date and Time | Report Status |
|--------------------|--------------------------|---------------------|
| TESTINGRNV,RHIVTED | 01/24/2013 | Final |
| Page 1 of 1 | ** Reprinted ** | ** End of Report ** |

^{*} Report times for Mayo performed tests are CST/CDT